FORM PTO (REV 2-3)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			File No. 99-16D3		Serial No. 10/787,442		
PE 44	2	N DISCLOSURI		ENT BY APPLI	ICANT	Applicant(s): Julia E. Novak, Scott R. Presnell, Cindy A. Sprecher, Donald C. Foster, Richard D. Holly, Jane A. Gross, Janet V. Johnston, Andrew J. Nelson, Stacey R. Dillon, Angela K. Hammond Filing Date: Group: 1647 February 26, 2004			
-				U.S. PATENT I	DOCUMEN				
EXAMINER		DOCUMENT		<del></del>		<del></del>	<del></del>	Fu nye Dawe	
INTTIAL	ļ ļ	NUMBER	DATE	Name		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
JS	AI	10/456,262	06-06-03	Nelson et al.	<u> </u>				
ı	A2	11/285,970	11/23/05	Yee		<b> </b>		=	
	A3	11/346,580	02-02-06	Novak et al.	·	-	===		
	A4	2004-0009150	01-15-04	Nelson et al.					
			06/10/04	Novak et al.		1		_	
1	. A6	2005-0095223	05-05-05	Sivakumar et al.		1			
	A7	2005-0244930	11/03/05	Presnell et al.			1		
	A8 <sup>.</sup>	2005-0265966	12-01-05	Kindsvogel et al.			4		
	A9	2006-0134754	06/22/06	Chan et al.			1		
	A10	6,307,024	10/23/01	Parrish et al. NO	VAK el el			<b>-</b> T	
	All	6,605,272	08/12/03	Dillon et al.			<del>                                     </del>	-	
	A12	6,686,178	02-03-04	Dillon et al.		T			
	A13	6,929,932	08/16/05	Presnell et al.				<u>- I                                   </u>	
			FO	REIGN PATEN	NT DOCUM	ENTS			
Examiner	$\neg$	DOCUMENT	T	1	<del></del>	1	T	FILING DATE IF	
Initial		Number	Date	COUNTRY		CLASS	SUBCLASS	Appropriate	
JS	A14		04/22/04	WO					
	A1:		04/28/05	WO			<del></del>	-	
$\longrightarrow$	Ald		12/02/99	wo			<del></del>	<del>-</del>	
	Al	7 04/112703	12/29/04	wo					
		OTHER DO	CUMENTS	(Including Aut	hor, Title, D	ate, Pertine	nt Patents,	etc.)	
JS	A18	Hill	et al. "Cytoki	nes: promoters and	damneners of au	toimmunity." (	Current Opinic	on in Immunology, Current	
. 1	'	Hill et al., "Cytokines: promoters and dampeners of autoimmunity," Current Opinion in Immunology, Current Biology LTD 14(6):791-797, 2002.							
<del></del>	A19	Cles	and Ther		peutic Opportunities for IL-21," European Cytokine Network vol. 14, no. Supplement 3,				
	""	2003		apeutic Opportunition	10 10 10 21, Discopedia Options				
<del></del>	+	<del></del>					- 24	44.60	
	A20		Nelson, et al., "Interleukin 21 has anti-tumor activity in animal models without the toxicity of IL-2,"  Procedures of the American Association for Cancer Research Annual Meeting, vol. 44, July 2003.						
		7100	ceaures of the	American Associano	on jor Cancer K	esearch Annuu	i Meeting, voi.	. 44, July 2005.	
$-\!$	A21	Fun	and "Mo	tl satibodies	debarrant of l		" Piotechnolo	gy Advances, Elsevier	
<del></del>				g, GB vol. 18 no. 5,		Tutian Carcers,	Diolectinolog	gy Auvantes, Lisevice	
Examiner	/Je	gatheesan S	eharasey	on/	Date considered 01/03/2007				
	itation							E.P. 609; Draw line communication to	

(0/30/